



3000 Kent Avenue, West Lafayette, IN 47906, USA
765 323 8568 / jobs@telosdiscoverysystems.com

RESEARCH SCIENTIST – RODENT BEHAVIOR

ABOUT THE COMPANY

Telos Discovery Systems is a boutique rodent equipment manufacturer supporting basic and discovery medical research. Unlike traditional equipment manufacturers, we don't sell only what we have on the shelf. We design to our customers' specifications. We leverage 3D printing and rapid prototyping data acquisition technologies to provide unique solutions built on a proven hardware and software backbone. We also provide consultative services in equipment and experimental protocol design and data analysis. Telos Discovery Systems has offices in Indiana and San Francisco.

POSITION SUMMARY

We have an opening for a Full-Time Research Scientist in rodent behavior located in the San Francisco Bay Area. This position will be temporary (4-6 months) to start, potentially leading to long term. The Research Scientist will perform the majority of their work at our customer's facility as an integral member of their research team.

DUTIES & RESPONSIBILITIES

- Coordination between biological research and engineering teams
- Experimental design
- Data collection and analysis
- Publication and dissemination of results

REQUIREMENTS

- Research experience (MS, PhD, DVM, or equivalent) in rodent behavior
- High level of interpersonal skills; and experience working in interdisciplinary teams
- Aptitude for working to deadlines; and demonstrated outcome-oriented approach
- Good written and speaking communication skills
- U.S. Citizenship is required for this position

EXCEPTIONAL CANDIDATES WILL HAVE EXPERTISE IN ONE OR MORE OF THE FOLLOWING AREAS:

- Applied ethology, stress physiology, or an equivalent knowledge of whole animal biology
- Expertise in mechanical, electrical, or software engineering (including CAD, 3D printing, rapid prototyping) pertinent to custom apparatus design and data acquisition for behavioral experiments
- Training in experimental design and statistics

COMPENSATION

Compensation is dependent on experience.

TO APPLY

Please apply to jobs@telosdiscoverysystems.com, and attach your cv and at least one published paper.